

SEARCHED			
Class	Sub.	Date	Exmr.
536	23.1	10/18/98	AS
536	24.1	↓	↓
536	24.5	↓	↓
536	25.41	9/20-9/20/00	MSM
435	6	↓	↓
↓	7.21	↓	↓
↓	367	↓	↓
↓	372	↓	↓
updated		5/31/02	MSM
updated		11/5/02	MSM
435	455	11/5/02	MSM

INTERFERENCE SEARCHED			
Class	Sub.	Date	Exmr.
435	6	11/5/02	MSM
↓	7.21	↓	↓
↓	367	↓	↓
↓	372	↓	↓
↓	455	↓	↓
536	25.41	↓	↓

SEARCH NOTES (INCLUDING SEARCH STRATEGY)		
	Date	Exmr.
U(RNA or ribonucleic acid) OR mRNA) Protein DNA MFI ANH HNENP TIAR HVR HUC HND deadenylation? or degradation? and LI polyadenylation? or polyA or AnnuA Uptake? or receptor? or degradation? or modulation	10/18/98	SS
STN, attached	9/25/01	MSM
East, attached	9/20/01	MSM
	9/25-9/20/01	
East, updated	5/28/02	MSM
	5/21/02	
STN: BIOSIS, HATLAS CONSCIENCE, MEDLINE RNA or ribonucleic turnover - deadenylation? degradation?	6/2/02	MSM
East updated	11/5/02	MSM

BEST AVAILABLE COPY